970 898 7247

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

INVENTOR(S):

Dale Wolin, et al

ATTY. DOCKET NO .:

10012464-4

SERIAL NO:

10/712,449

EXAMINER:

N/A

FILED:

11/12/2003

ART UNIT:

N/A

TITLE:

BATTERY CHARGING AND DISCHARGING SYSTEM OPTIMIZED FOR HIGH TEMPERATURE ENVIRONMENTS

REOUEST FOR CORRECTED FILING RECEIPT/CORRECTED SERIAL NUMBER COMMISSIONER FOR PATENTS

OFFICE OF INITIAL PATENT EXAMINATION'S CUSTOMER SERVICE CENTER WASHINGTON, D.C. 20231

SIR/MADAM:

In response to the attached Filing Receipt referencing the above case, please note the following corrections:

The Application number now reads:

10/712.451

The Application number should read:

10/712,449

Attached is a copy of the stamped return postcard for the continuation application with the PTO's sticker showing that the application number assigned to this case is 10/712.449.

Please forward a new filing receipt correcting the error in the application number.

Respectfully submitted,

Dale Wolin, et al

I hereby certify that this correspondence is being transmitted Via facsimile to the United States Patent Office at (703) 746-9195 On 13, 2004, consisting of 2pages.

Signature:

Attorney/Agent for Applicants Reg. No.: 39,819 Hewlett-Packard Company Legal Dept. MS 79

F. Grant Ritz

3404 B. Harmony Road Fort Collins, CO 80528-9599

(970) 898-0697

Page 1 of 2



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE, United States Patent and Trademark Office Address ConditionNES FOR PATENTS (O. Sc. 160 August, Makin 221)3450

APPLINO. FRING OR 371 ART UNIT | FIL FEE REGTD | ATTYLOGRET NO | DRAMINGS TOT CLMS | DID CAM | 107/12/451 | 11/2/2803 | 2839 | 1226 | 10012464-4 | 3 31 6

10 | 7134149 |
HEALETT-PACKARD COMPANY Intellectual Property Administration P. O. Box 272400 |
Fort Collins. CO 80527-2400

RECEIVED

HP LEGAL

CONFIRMATION NO. 9435-

FILING RECEIPT

**CC000000011918159*

Date Mailed: 02/18/2004

Receipt is acknowledged of fils regular Patent Application. It will be considered in its order and you will be modified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt, if a error is noted on this FIling Receipt, please write to the Office of Initial Patent Examination's Filling Receipt with exhauss provide a copy of this Filling Receipt with the changes noted thereon. If you received a "Notice to File Milacing Parts" for this application, please exhault any corrections to this Filling Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filling Receipt through the requested corrections (if appropriate).

Applicant(s)

Dale Wolln, Boise, ID; Eugene Cohen, Eagle, ID; Richard G. Sevier, Boise, ID;

Domestic Priority data as claimed by applicant

CAR ON SAME

This application is a CON of 10/011,140 11/12/2001 PAT 6,661,203

Foreign Applications

If Required, Foreign Filing License Granted: 02/18/2004

Projected Publication Date: To Be Determined - pending completion of Missing Parts

Non-Publication Request: No.

Early Publication Request: No

Title

Battery charging and discharging system optimized for high temperature environments.

Preliminary Class

PAGE 23 ° RCVD AT 5/13/2004 1:46:45 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-22 ° DNS:7489195 * CSID:970 888.7247 * DURATION (mm-ss):01-02

REST AVAILABLE COPY

PAGE 3/3 ' RCVD AT 5/13/2004 1:46:45 PM [Eastern Daylight Time] ' SVR:USPTO-EFXRF-02 ' DNIS:7499195 ' CSID:970 898 7247 ' DURATION (mm-ss):01-02, TGL

